

<b>GAGE OBSERVATION</b> <input type="checkbox"/> <b>PRECIPITATION</b> <input type="checkbox"/> <b>STREAM</b> (TB 5-550-3)					DATE AND/OR TIME	
					NAME OF STREAM, RIVER OR WATER SHED	
					READING OBSERVED ( <i>Hours</i> )	
<b>PRECIPITATION CONDITIONS</b> ( <i>During 24 Hour Period</i> )						
$\Delta$	$\Sigma$	HOURS		SNOWFALL	INCHES	TIME
		FROM	TO			
				FELL		
				ON GROUND		
				WATER EQUIVALENT		
TEMPERATURE						
				MAXIMUM	$^{\circ}$ F	TIME OF REPORT
				MINIMUM		
				WEATHER		TIME OF REPORT
LEGEND: $\Delta$ Amount of Precipitation for the interval. $\Sigma$ Total amount of Precipitation up to the time.						
<b>STREAM OBSERVATION</b>						
LOCATED ( <i>Town or River Miles</i> )  ICE CONDITION	LAST PREVIOUS OBSERVATION			RECORD		
	STAGE ( <i>Feet or Meters</i> )	TIME		STAGE	TIME	
		RATE OF STAGE CHANGE ( <i>Indicate if rising, falling or steady at time of latest observation</i> )				
CONDITION OF GAGE AND/OR CONTROL					PEAK	
REMARKS						
TYPE OR PRINT NAME AND TITLE OF PREPARING OFFICIAL				SIGNATURE		